

APPLICATION FOR ERMIT TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

SURFACE WATER

_			Test. \$2.00		
	OF	100	INIT	1611	TER
	Gr	100	UNIC	VVF	ILLU
					MIOL
			10.0元至37月	17 10 21 21 21 21 21 21 21 21 21 21 21 21 21	1111111

NOV 2 7 1980

\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION (GRAY BOXES FOR OFFICE USE ONLY) CENTRAL RE

UNITED STATES OF PROCESS OF PRAY THE PROPERTY OF THE COMPONENT WAS ACCORDED TO THE PROCESS OF PRAY THE PROPERTY OF THE COMPONENT WAS ACCORDED TO THE PRAY THE PROPERTY OF THE COMPONENT WAS ACCORDED TO THE PRAY THE PROPERTY OF THE COMPONENT WAS ACCORDED TO THE PRAY THE PROPERTY OF THE PROPERTY OF WASTE OF PROPERTY OF THE PROPERTY OF WASTE OF PROPERTY OF THE COMPONENT WAS ACCORDED TO THE PRAY THE PROPERTY OF THE COMPONENT WAS ACCORDED TO THE PRAY THE PROPERTY OF THE PROPERTY OF WASTE OF PRAY THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF ACCORDED TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY COMES. OF THE PROPERTY OF THE PR	APPLICATION NO. \$427204	W.R.I.A.	COUNTY	25	PRIORITY //.	DATE 27.80	TIME	ACCEPT	ED
ACRE FEET FER YEAR SOURCE OF SUPPLY IF SURFACE WATER SOURCE OF SUPPLY IF SURFACE WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE (OR SUPPLY IF GROUND WATER ACRE FEET FER YEAR 2 FOUND WATER SOURCE (OR SUPPLY IF GROUND WATER SOURCE (OR SUPPLY IN SOURCE (OR SUPPLY IF GROUND WATER IN SOURCE (OR SUPPLY IF GROUND WATER IF GROUND WATER I		TI Shallende	Wenatche	a Natio	HEYE FOLL	Meladali		EL 962-98	13
SOURCE OF SUPPLY SOURCE OF SUPPLY IF SURFACE WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE WELL TUNKER, RIVELED, TOWNS THE SUPPLY WATER SOURCE WELL TUNKER, RIVELED, TOWNS THE SUPPLY WATER SOURCE WELL TUNKER, RIVELED, TOWNS THE SUPPLY WATER SOURCE WELL TUNKER, RIVELED, TOWNS THE SOURCE RIVEL STOCK WATER USE USE USE USE USE USE USE U	ADDRESS (STREET)		(CITY)		nai Torest	(STATE)	HOME TEL.		
SOURCE MAKE OF STREAM LAKE SPRING, ETC) OF UNMAKED, SO STATO SOURCE MAKE OF STREAM LAKE SPRING, ETC) OF UNMAKED, SO STATO SOURCE MAKE OF STREAM LAKE SPRING, ETC) OF UNMAKED, SO STATO SOURCE MAKE OF STREAM LAKE SPRING, ETC) OF UNMAKED, SO STATO SEE AND CEPTH USE USE USE USE USE TO WHICH MAKER IS TO BE APPLIED (DOMSTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC) STOCK WATER ENTER QUANTITY OF WATER ENTER PROJECT WAS ON WHILE BE COMPARED TO MAKE FEET PER YEAR 2 SOURCE MELL TURNEL, IMPLIFIED TO COMPARED AGAIN FEET PER YEAR 2 SOURCE MELL TURNEL, IMPLIFIED TO COMPARED AGAIN FEET PER YEAR 2 AGAIN FEET PER YEAR 2 AGAIN FEET PER YEAR 2 ENTER QUANTITY OF WATER ENTER PROJECT WAS ON WHILE BE COMPARED OF WATER OF WATER FOR WATER FOR WATER AGAIN FEET PER YEAR 2 FOR WATER FOR		T IS A CORPOR		rg		Washington)	9892	6
SOURCE MAKE OF STREAM, LAKE SPRING, ETC) OF UNMAKES, SO STATU SOURCE MAKE OF STREAM, LAKE SPRING, ETC) OF UNMAKES, SO STATU SOURCE MAKE OF STREAM, LAKE SPRING, ETC) OF UNMAKES, SO STATU SOURCE MAKE AND SEPTH SOURCE MAKE AND SEPTH MAKE AND SEPT									
SPICE POND THIS TO INVESTIGE SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC) STOCK WATER USE USE USE USE USE USE USE U	. IF SURFACE WA	TER	SOURC	E OF S	UPPLY	IF GROUND	WATER		
THE PROJECT VALUE OF THE FEAT AND PROPERTY DATE PROJECT VALUE OF CONTROL OF POINT OF POINT OF DIVERSION WHAT IT FOR THE PROPERTY ON ACCOMPANYING SECTION MARE OF PAIN OF RANDOWN OF THE PROPERTY COMES TO THE PROPERTY COM		IF UNNAMED, SO	STATE)	SOURC	E (WELL, TUNNEL,	INFILTRATION TRENC	CH, ETC.)		
Stock water ENTER GUANTITY OF WATER STOCK WATER COUGLETPER BROWN OR GALLONS PER MINUTE OPN ACRE FEET PER YEAR 2 ACRE FEET PER YEAR 2 TIMES DURING YEAR WATER WILL BE REQUIRED MAY TO NOVEMBER WILL BE STARTED DATE PROJECT WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE STARTED THE STARTED TOWN PLATTED PROPERTY ON ACCOMPANING SECTION MARE ACQUIRATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW MORTH-SOUTH AND EAST-WEST DISTANCES FROM REAREST SECTION CORNES OR PROPERTY COMEN TO THE PURSION OR WITHOUT WAS IN A MARK THE POINT (S) OF WITHORAWAL OR DIVERSIS 120 Feet. ROTH AND LEST-WEST DISTANCES FROM REAREST SECTION CORNES OR PROPERTY COMEN TO THE PURSION OR WITHOUT WAS IN A MARK THE POINT (S) OF WITHORAWAL OR DIVERSIS 120 Feet. ROTH AND LEST-WEST DISTANCES FROM REAREST SECTION CORNES OR PROPERTY COMEN TO THE PURSION OR WITHOUT WAS IN A MARK THE POINT (S) OF WITHORAWAL OR DIVERSIS 120 Feet. ROTH BOTH DESTANCES FROM REAREST SECTION CORNES OR PROPERTY COMEN TO THE PURSION OR WITHOUT WAS IN A MARK THE POINT (S) OF WITHORAWAL OR DIVERSIS 120 Feet. ROTH BOTH DESTANCES FROM REAREST SECTION CORNES OR PROPERTY COMEN TO THE PURSION OR WITHOUT WAS IN A MARK THE POINT (S) OF WITHORAWAL OR DIVERSIS 120 Feet. ROTH BOTH DESTANCES FROM REAREST SECTION CORNES OR PROPERTY COMEN TO THE PURSION OR WITHOUT WAS IN A MARK THE POINT OR WITHOUT WAS IN A MARK	TRIBUTARY		1.6	SIZE A	ND DEPTH				
USE TO WHICH WATER IS TO BE APPLED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, STC) STOCK WATER ENTER CUMHTY OF WATER CUSIC/CETCOTIP DECORD O'R GALLONS PER MINUTE GPM AGRE FEET PER YEAR 2 BURLLAND AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES A	(Wilson Creek)								
USE TO WHICH WATER IS TO BE APPLED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, STC) STOCK WATER ENTER CUMHTY OF WATER CUSIC/CETCOTIP DECORD O'R GALLONS PER MINUTE GPM AGRE FEET PER YEAR 2 BURLLAND AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES AGRE FEET PER YEAR 2 PM UNICIPAL USE AGRES A									
ENTER QUANTITY OF WATER REQUESTED USING UNITS OF: CUSEGFER PER SECOND OR GALLONS PER MINUTE GPM ACRE FEET PER YEAR 2 THES DURING YEAR WATER WILL BE REQUIRED May to November SECTION TOWN RANGE OF ACRES F COMESTIC USE NUMBER OF SECTION WILL BE STANTED DATE PROJECT WAS OR WILL BE STANTED 1967 LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY DI JOCK OF (DIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT AND MARK THE POINT(S) OF WITHDRAWAL OR DIVERSION NORTH-SOUTH AND EAST-WEST DISTANCES FROM THE ARASES SECTION OF PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL AND PLATE OF THE PLAT AND SECTION WITHDRAWAL SECTION WITHDRAWAL OR DIVERSION 1200 feet north and 100 feet west of the Southeast Corner of Section 14 NEXTS OF THE BEACH SERVICE FROM THE ARASES SECTION OF PROPERTY CORNER 1200 feet north and 100 feet west of the Southeast Corner of Section 14 NEXTS OF THE BEACH SERVICE FROM THE ARASES SECTION OF PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL AN ,DYNAZE/3313 1200 feet north and 100 feet west of the Southeast Corner of Section 14 NEXTS OF THE SECOND OF THE SEAL DESCRIPTION OF THE PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM AREA ESTATE CORNERS OF THE BEAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM AREA ESTATE CORNERS OF THE SEAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM AREA ESTATE CORNERS OF THE SEAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM AREA ESTATE CONTRACT, PROPERTY DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM AREA ESTATE CONTRACT, PROPERTY DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM ATTAC	USE TO WHICH WATER IS TO BE APPLIED (DOMES	STIC SUPPLY, I	RRIGATION, MINING	Control of the contro	TURING, ETC.)				
THESE DURING YEAR WATER WILL BE REQUIRED May to November WLIRIGATION NUMBER OF ACRES WINTS BY TYPE EG LYCAM. AUGUST PROJECT WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE STARTED POPULATION ALSO, PIEZE ENCLOSE A CORPY OF THE PLAT AND THE PROJECT WAS AND IDENTIFY EACH POINT OF DIVERSION SHOW WATER WITHOUT STARTED WAS A STARTED		•	180 × 182 0 1				ACRE EE	ET PER VEAR	
May to November Stockwater	REQUESTED USING UNITS OF:	0.004ces	OH OH	i G	ALLONS PER MINI		and feeling are and the fact of the contract o		
May to November Stockwater									100
RIPRIGATION. NUMBER OF ACRES P COLVESTO LIFE NUMBER OF ACRES P COLVESTO LIFE NUMBER OF COMPLETED P COLVESTO LIFE NUMBER OF CONTROL HOME POLICY WAS OR WILL BE STARTED POLICY WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE COMPLETED 1967									
DATE PROJECT WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE COMPLETED 1967 LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY LOT BLOCK OF (GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT ANN MARK THE POINT(5) OF WITHDRAWAL OR DIVERSI IF NOT IN PLATTED PROPERTY ON ACCOMPANYING SECTION MARE, ACQUIATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM THE NEAREST SECTION CORNER OR PROPERTY CORNER ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL AW, DYNUGRAL TO CONTY NEASTS SECTION TOWNSHIP N. RANGE (E. OR W.) W.M. COUNTY NEASTS DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER WILL BE USED) TAKEN FROM ARRAL ESTATE CONTRACT, PROPERTY DEED OR THE RISUBANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE4, Section 14, T.20N., R.18E.	May to November								
DATE PROJECT WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE COMPLETED 1967 LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY LOT BLOCK OF (GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT AND MARK THE POINT(S) OF WITHDRAWAL OR DIVERSI IF NOT IN PLATTED PROPERTY ON ACCOMPANYING SECTION MARE, ACQUIATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM THE NEAREST SECTION CORNER OR PROPERTY CORNER OR ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL AW , DIVIDENCE OF THE PLAT AND LOCATED WITHIN ISMALEST LEAD, SUBDIVISION, SECTION NEASTS SECTION TOWNSHIP N AREA (E. OR W.) WM. COUNTY NEASTS LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACK A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM AREAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE4, Section 14, T.20N., R.18E.	(Stockwater)	LIE DON	SESTIC USE NUMBER	B OF			JE MUNICIPAL I	ISE ESTIMATED	
1967 LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY LOT BLOCK OF (GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT AN MARK THE POINT (S) OF WITHDRAWAL OR DIVERSION NACOUPANNING SECTION MARE, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CONNER OR PROPERTY CORNER TO THE DIVERSION ON WITHDRAWALE AW, DYBUCKUSTUS 1200 Feet morth, and 100 Feet west of the southeast corner of Section 14 LOCATED WITHIN (BMALLEST LEGAL SUBDIVISION) SECTION TOWNSHIP R RANGE (E OR W.) W.M. COUNTY NEASTS DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED, IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ION WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEBO ON TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE4, Section 14, T.20N., R.18E.	INTINIGATION, NUMBER OF ACRES	UNITS	BY TYPE, E.G. 1-HOM	ME,			POPULATION		
LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM MEARST SECTION OR PROPERTY CORNER OF THE DIVERSION ON WITHDRAWAL OR DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM MEARST SECTION OR PROPERTY CORNER OF THE DIVERSION ON WITHDRAWAL OR DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM MEARST SECTION OR PROPERTY CORNER OF THE DIVERSION ON WITHDRAWAL OR DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM THE EARST SECTION OR PROPERTY CORNER OF THE DIVERSION ON WITHDRAWAL OR DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM THE EARST SECTION OR PROPERTY CORNER OF THE DIVERSION ON WITHDRAWAL OR DIVERSION. SHOW THE LEAST SECTION OR PROPERTY CORNER OR PROPERTY OR WITHDRAWAL OR DIVERSION OR WITHDRAWAL OR DIVERSION. SECTION TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY NEXT AND TOWNSHIP N. RANGE (E OR W), W.M. COUNTY N. RANG				WILL BE CO	OMPLETED				
BLOCK OF (GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT AN MARK THE POINT(S) OF WITHDRAWAL OR DIVERSI J. IF NOT IN PLATTED PROPERTY ON ACCOMPANING SECTION MAPS, ACQUIANTELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW NORTH-SOUTH AND EAST-WEST DISTANCES FROM HEAREST SECTION CORNER OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL AN DRUBEY ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL AN DRUBEY ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION TOWNSHIP N. 1200 feet north and 100 feet west of the Southeast corner of Section 14 LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) NEASES SECTION TOWNSHIP N. 14 20 18E KITTITUS DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. A11 of SE4, Section 14, T.20N., R.18E.	LOCA		THE BOOKER SOURCE	DIVERSI	ON/WITHD	RAWAL			
ALSO, CATACH A COPY OF THE LEGAL SUBDIVISION DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEBUT OF TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. Also, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION CORNER OF PROPERTY CORNER TO THE DISTANCE OF THE NEAREST SECTION OF PROPERTY CORNER TO THE DISTANCE OF THE NEAREST SECTION OF PROPERTY CORNER TO THE DISTANCE OF THE NEAREST SECTION OF THE SOUTH OF THE PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OF THE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE ¹ / ₄ , Section 14, T.20N., R.18E.		AT OR ADDITIO	FORETAW BUT	SECTION -	TOWN TRANCE	SESTAM FOR SECTION	AC TEST OR	SA 12 31 1 1 1	
ON ACCOMPANY NO EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. TIS XOB. 0. 9 ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWALD AW DIVERSION TO WITHDRAWALD AW DIVERSION TO WITHDRAWALD AW DIVERSION OR WI	SECON OF GIVE NAME OF TE	TO THE PROPERTY OF			No.	ALSO, PLEASE EI MARK THE POIN	CLOSE A CO	PY OF THE PLAT	ERSI
NORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. ALSO, ENTER BELOW THE DISTANCES FROM THE MEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWALD AW 10 MB2/13 13 1200 feet north and 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 feet west of the southeast corner of Section 14 feet west of the Section									
NORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. ALSO, ENTER BELOW THE DISTANCES FROM THE MEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWALD AW 10 MB2/13 13 1200 feet north and 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 100 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 10 feet west of the southeast corner of Section 14 feet west of the southeast corner of Section 14 feet west of the Section	IF NOT IN PLATTED PROPER	TY					TOLAND A	01102143115	1
1200 feet north and 100 feet west of the southeast corner of Section 14 LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) SECTION SECTION TOWNSHIP N. RANGE (E. OR W.) W.M. COUNTY NEASER SETSE 4 14 20 18E Kittitas POR TELECOMM W/ TOM Spolar 12.16.80 DK DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT. INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR. COPY CAREFULLY IN THE SPACE BELOW. All of SE14, Section 14, T.20N., R.18E.						CONSTRICT			
LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ION WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE½, Section 14, T.20N., R.18E.	ALSO, ENTER BELOW THE DISTANCES FROM THE	NEAREST SECT	TION OR PROPERT	Y CORNER T	O THE DIVERSION	5 m 4		ELLENS	
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SEI4, Section 14, T.20N., R.18E.								UNTY	1
LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE ¹ / ₄ , Section 14, T.20N., R.18E.				14	20	18E		Kittitas	/
LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT. PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE½, Section 14, T.20N., R.18E.	per telecomm w/	Tom 3	opoler 18	a. 14.80	DK			1	
ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE ¹ / ₄ , Section 14, T.20N., R.18E.	DO YOU OWN THE LAND ON WHICH THIS SOURC	E IS LOCATED.	IF NOT, INSERT NAI	ME & ADDRE	SS OF OWNER		Jan Jan		
A REAL ESTATE CONTRACT. PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW. All of SE½, Section 14, T.20N., R.18E.	. LEGAL DESCR	RIPTION (OF PROPER	TY ON	WHICH WA	TER IS TO E	E USED	V TO STATE	
All of SE%, Section 14, T.20N., R.18E. ***********************************						ELOW	end to		
This is the expectation of the spectation of the special	All of SEL Soction 14 T	20N D	100					THE STATE OF THE S	
		7 (5)							
The content of the state of the	The first state of the state of		· · · Phoholis	promote	aby withing	aid what you	diam return	and falacar	
to seem and the position that the state of t									
to seem and the property that the members of the transfer of the second									
to seem and the position that the state of t									
		7 P. 17 P. 17					4.7	Marine Commence	
Tentral and the transfer of th									
						10100 10 HE 28	ensember i	pa (aster,	

	YES YES
S, FROM WHAT SOURCE (i.e. SURFACE OR GROUND WATER) AND UNDER WHA	T AUTHORITY
MANUEL CAN DE LA CONTRACTOR DE LA CONTRA	N3 1-5 TEXTS MOMINIM OUTS
	The state of the s
DESCRIPTION OF SYSTEM EXAMPLE: SIZE OF PUMP, CAPACITY OF PUMP, PUMP MOTOR HORSE POWER, PIPE	
	de de la companya del companya de la companya del companya de la companya del companya de la companya del companya de la comp
mall dozer pond 25 feet in deameter, 3 feet	deep a defende a en la de la company de la c
P SUPPLY A SECOND VALUE OF THE SECOND VALUE OF	O BORUGA FIRE STAW SOARDER A
OURCE FOLE TUNNESS, REPORTED RENOR STOLL	AND OR GOMENNESS OF THE WAR SHALL SEE BY SO SELECT
MISSE INAMES	
	100 C
34.1.7	
RABY DRIS TOO BROOK ! WE SHOULD THE PROPERTY OF THE PROPERTY O	
140)	25C) (25C) (25C) (25C) (25C) (25C) (25C)
nks "This application does not relinquish any f	jurther reserved rights or prior
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
beneficial use dates the United States may	have."
OR MARIES COUNTY OF THE COUNTY	TO ALEADY OUR OPENING THE TOTAL OF THE TOTAL
Applications of the state of th	a satisfience a lingui autom-
TIONS, FROM THE DEPARTMENT OF ECOLOGY.	PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUC-
ELLENSBURG RANGER DISTRICT	113 Schoonson
P. O. BOX 217 ELLENSBURG, WA 98926	TOTAL O BENEAU VOTUSE TOTAL LOS
LEGAL LANDOWNERS NAME	LEGAL LANDOWNER'S SIGNATURE
(PLEASE PRINT)	eripasi
	LEGAL LANDOWNER'S ADDRESS
FOR OFFICE	brief the design to the second section of the second
	E USE ONLY A DETACOLATION OF THE PROPERTY OF
STATE OF WASHINGTON SS. S.	E USE ONLY A CATACOLETACH CAMPAGE AND
STATE OF WASHINGTON SS. 1144 OF THE PROPERTY O	E USE ONLY A DESCRIPTION OF PROPERTY.
DEPARTMENT OF ECOLOGY State of Washington State o	E USE ONLY A CATACOLATION OF THE CONTRACT OF T
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY This is to certify that I have example to the control of the contro	E USE ONLY mined this application together with the accompanying map
DEPARTMENT OF ECOLOGY State of Washington State o	E USE ONLY mined this application together with the accompanying map
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY This is to certify that I have example to the control of the contro	E USE ONLY mined this application together with the accompanying map
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY This is to certify that I have example to the control of the contro	E USE ONLY mined this application together with the accompanying map
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY This is to certify that I have examined and data, and am returning it for correction or completic	mined this application together with the accompanying map
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY This is to certify that I have examined and data, and am returning it for correction or completic	mined this application together with the accompanying map on as follows: ite, this application must be returned to the Department of
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY This is to certify that I have examined and data, and am returning it for correction or completic line. In order to retain its priority data. Ecology, with corrections, on or before.	E USE ONLY mined this application together with the accompanying map on as follows: te, this application must be returned to the Department of 19
STATE OF WASHINGTON DEPARTMENT OF ECOLOGY This is to certify that I have examined and data, and am returning it for correction or completic line. In order to retain its priority data. Ecology, with corrections, on or before.	mined this application together with the accompanying map on as follows: ite, this application must be returned to the Department of

Sec. 14 Twp. 20 N. R. 18 E

Small pond located 1200 feet north and 100 feet west of southeast corner

of Section 14,

20 miles north of Ellensburg on Forest Road #2151

Scale 4" = 1 mile

Detach here

Fold along scale

FEET 0 400 800 1,200 1,600 2,000 2,400 2,800 3,200 3,600 4,000 4,400 4,800 5,200

Detach this scale at the perforation, fold excess paper under or cut off excess by cutting along the scale line. This scale corresponds to the SECTION MAP above. You can read feet directly from this scale to outline property and locate points of diversion or withdrawal on the SECTION MAP. Enclose this map along with the application and \$10.00 examination fee.